```
Marrisio COTO
```

START Week of 5/30/2011 5/30/11 6300 1 DAY 6/6 2416.9 35 Krs 6/13 OFF 6/20 305 cm 4315 6/22 17500 25krs 253 00 36 hrs 714 7/11 246 10 35 hrs 7/14 3100 44.25 his 7/24 243 = 34.75h-s 259 37 hrs 8/1 8/8 2500 36.75his 8/15 239 W 34.25hs 8/22 305° 43.5ha 8/29 377 05 54hrs 915 308° 441 hus 9/12 31200 HH.5 hrs 9/19 377 54 h) 7/26 259 = 37hrs 10/3 240 a 34.25hy 0/10 3110 44.5 U/17 253 36 hs 0/24 253 = 36 hrs 0/31 246 = 35 m 1/7 320 45.75/3 1/14 253 = 36 hrs 1/07 246" 35hm /14 253° 36 hs 2/5 290 41.5 kg 2/12 2530 36km 7/19 2530° 36hs. 2/16 253- 364

1/9/2012 29700 42.5hs. 357 m 51 his 1/16 253 E 36 hm 1/23 246 = 35 hs 1/30 253 0= 36 hs 2/6 253 th 36 hrs 2/13 253 th 36hs 2/20 25400 36.25hs 2/27 3/5- 254 36.25h 3/12 254° 36.254 3/19 25400 36.25 hr 3/26 254 50 36.25 h 4/2 254 5 36-25h. 4/2 259° 36-25h 4/16 247 35,25h 4/23 254° 36.25h 4/30 188 26.754 5/7 25400 36.25h 5/14 18800 26-75 km 5/1 254°- 36.25/m 5/28 2170 31 hrs 6/4 188° 26.75h 6/1, 1880 26-751 6/18 188° 26.75 hs 6/25-188 0 26.75 Lm 7/2 188° 26.75hy 7/9 1880- 26-75hm 7/16 181° 25,75% 7/23/2012:00/08

Deon Dental

TOTAL WORKED 59 weeks



/2/2011 33010 34 ase 2:13-cv-01043-LA Filed 08/11/14 Page 1 of 15 Document 28-5

$\mathcal{F}$	Afredo F	fluerez.	
9/12	1/10 257200	22 60 5	
972/ 9	120 35000		4125 350
	27 350°°		5/2 343
10	14 35000	suhs	5/9 357°
10	111 35700	57 hs	
	118 3500		5716 360=
	125 350		5/23 3500
		5765	5/30 3500
	g 350 5		6/6 35000
	15 350 50		6/13 350=
	122 357° 57 129 350° 50		6/20 3500
	16 336 H		
	(13 350° 5		6/27 3500
	20 350°° 5		7/4 350°°
	(17 350° S		7/11 3500
	345= 4		7/18 346 00
1/	10 35700 5	7hs	7/24 357°
	7 350" 5		8/1 3500
	24 350" 57		8/8 350 ª
l,	31 350 50	) L <sub>1</sub>	8/15-406=
	17 350° 50		8/22 350
	114 29700 4		8/29 353"
·	/21 353° 5		
	28 350°° 57		9/5 35000
{	· • · • · · · · · · · · · · · · · · · ·	,	9/12 35000

3/7 350°- 50hs

3/14 350 50h,

3/21 350° 50h

3/28 350 50 Som

414 35000 504

4/11 357° 51 kg

000 50 kg in 49hs " 57 hs 57.5 hrs som " soh 502 = 50h, 1° 50hz ° 50 h ° 50hs 50hs = 49.5 h ou 57 hrs solus 50h 58ks 50 hs 50.5hs 50 hz 9/12 350°° 50Ls 9/19 35000 50 1-9/26 350° 50h 10/3 35000 50% 10/10 350° 50h 10/17 3500 504,

10/31 35000 soly 350° 11/7 SOL 11/14 35000 50 hz 11/21 35000 50. hts 11/28 35500 57 hs 17/5 33000 47hrs 12/12 35700 57 hrs 12/19 35000 500 kg 50.5h 12/26 3530 1/2/2012 1/2 340 a 48.5 km 119 34500 49 hrs 1/16 378 50 m 1123 37800 sols 1130 3780 50hs 2/6 378° 50 ms 2/13 38100 50.5-Ks 2/20 37800 50h7 2/27 37800 50hm 3/5 440 58.5 hz 3/12 37800 50/0 50 kg 3/19 37800 3/26 37500 50 his 4/2 37800 50 hrs 4/9 500= 4/14 4/23 -4/30 4/18 42 Case 2:13-cv-01043-LA Filed 08/11/14 Page 2 of 15 Document 28-5

0.0	_	
Alfredo Alvei	cer Contid.	
5/14/2012/ -		
5/21	12/3	6/24 357° 57 hs
	12/10 —	7/8 357° 57h
728 —	12/17 -	
614 -	17/24-	7/15 360° 515h
6/11 -	12/31 -	7/22 300 51.5%
6/18	1/7/2013 -	7/29 35+ 50 hm
6/25 -	1/14 -	8/5- 35700 \$1 hrs
7/2 —	1/21 -	8/12 35700 51 hrs
7/9 —	1/28 -	6/19 357°° 57 hvs
7/16 —	2/4 -	8/26 357° 57 by
7123 —	2/11 -	9/2 357° 57 hs
7130 — 81. —	2/18 -	9/9 357°° 51 h
8/6 -	2/25 -	9/16 350° 50 M
8/13 —	3/4 -	
8/20 -	3/11 -	9/23 35700 51hes
8/27 -	3/18 -	
9/3 -	3/25-	
9/10 -	4/1 -	TOTAL WEEKS WORKED
9/17 — 9/24 —	4/8 -	125
10/1 -	4/15-	1,2,3
10/8 -	4/22 -	
10/15-	4/29 -	
10/22 -	576 260° 37hs	
10/29-	5/13 357 50ths	
11/5-	5/20 35700 50 hrs	
11/12 -	5/27 350° 50 hs	
• •	6/3 343°° 49/115	
11/26 Case 2:13-cv-0	1043-LA Filed 08/11/14 Page	3 of 15 Document 28-5
• •	time 2.4 comments	<b>7</b>

Ramino Beltran START Week 8/82/2011 \$7.00/hr.

* 4.007kg		
8/29/2011 30100 43 hrs	3/19 371 53km	10/8 396 48hs
9/5-/2011 360° 51.5 m	3/26 357 51 hm	10/15 437 53 hy
9/12 3010 43hg	4/2 345 49.25hm	10/22 420 a 57 hus
9/19 371 0 53 km	me Arms and	10/29 437 53 Hrs
9/26 378 54 54 hs		11/5 429 52 hs
10/3 376° 54h	4/16 357 57. hrs	11/12 425 57.5 hs
10/10 371 53 hs	4/23 357 51 h->	11/19 395° 47.5hz
10/17 365-02 52 hg	4/30 378° 54hm	11/26 425 51.5hs
10/24 315 45h	5/7 357 57/10	12/3 412 00 50 hrs
10/21 364° 52hz	5/14 357 57 Ls	12/10433 = 52.5 hs
C	#8.75/hr 5/21 415 a 50.25 hs	12/17 429 52 hrs
11/14 371.00 53 lms	5/28 346 00 42 hrs	12/24 42900 52 hs
11/21 371 00 53h	6/4 430 th 52 km	12/31 4120 = 57 hrs
11/28 371 30 53 kg	6/11 410 = 49.5 kg	# 1/4/2013 3210 39 kg
12/5 357 57 hs	6/14 42900 52 kg	1144 405th 49 hvs
12/12 371= 53hs	6/25 437 53 hrs	1/21 43500 52.5h
7/19 364° 52 hm	7/2 429 = 52 hrs	1/28 420 = 57 hs
12/26 367 52.5hm	7/9 396 48 H8 hrs	2/4 412 50 mg
1/2/2012 30100 H3hs	·	2/11 429.00 5d hs
'	7/16 4130 = 52 hrs	2/18 420° 51 m
119 287" 41 hors	7/23 550 66.5 hs	2/25- 412 50 hs
V16 381 545hs	7/30 4120 50 hrs	3/4 363 th 44hs
1/23 365th 52 hrs	8/6 511 = 62 hrs	3/11 416 50.5 hs
1/30 367 52.51	8/13 437 53 hs	3/18 36300 44hus
7/6 365 = 52 h	8/20 4125 57.5 kg	3/25 430° 52 hs
11,3 364 × 52 km	8/27 35500 H3hvs	4/1 429° 52 hz
1/20 364° 52h	9/3 41200 50 Mgs	418 437 534
127 353 × 50.5 h	9/10 43500 52.5hz	4115- 42900 52 hs
1/5 357° 51 m	9/17 411200 50 hvs	4/22 409 52 hs
112 357 51. h Case 2:13-cv	v-01043-LA Filed 08/11/14 Page 4 c	1/29429 € 52 h of 15-/Document 28-5

## Remivo Beltvan Cont'd.

```
5/13/2013 43700 53hs
 5/20 355 0 43 hrs
 5/27 445th 54hz
6/3
       486 59 hrs
6/10 412 00 50 kg
6/17 42900 52 hs
6/24 420 57 kg
71, 420° 51h
718
      405 de 49 hz
7/15 380 = 46 hs
Thez 405 = 49h
7/29 405 49hs
8/5 387 47 hrs
                           TOTAL WORK Weeks
8/12 OFF
                                  103
8/17 OFE
8/26 OFF
9/2 250 30 hrs
```

START DATE WEEK OF 119/2012 \$ 7.00/60

1/16 35700 51 hrs 1/23 35700 51 hrs 1130 36000 57.5 hrs 2/6 35700 51-his 2/13 3600 51.5h, 2/20 35700 57 hrs 2/27 35700 57 hrs 29400 3/5 42 hrs 35700 3/12 57 hrs 35000 3/19 SOhrs 3/26 35700 57 hus 35700 4/2 51 hus 3500 € 49 50 hvs 4/16 36500 52 hrs 4/23 3780 54 hrs 4/30 37800 54/3 5/7 37800 54hy 5/14 37800 54hs 5/21 378 54 hrs 5/28 24500 35 hrs 6/4 378° 54 kg 6/11 36400 52hrs 6/18 37800 54his 6/25 37800 54hrs 378° 54hz 7/2 37800 54hy 7/9 37800 54hry 7/16

3088e 2:13-cv-01043-LA

7/30 37800 54hs \$16 378° 54 hs 37800 8/13 sulvs 8/20 3250 46.5 hrs 8/27 390° 54 hrs 9/3 390° 54 hr 9/10 390 54/1 9/17 440= 60 hs 9/24 39100 54hz 10/1 39100 54 hs 1018 39100 54hn 10/15 31500 43.5 kg 10/22 38400 53 kms 10/29 39100 54hs 11/5 325er 45ho 11/12 39100 54hrs 11/19 39100 54 hrs 11/25 39100 54hrs 12/3 397° 52 kms 12/10 39100 54hy 17/17 39100 54hn 17/24 26100 36 hrs 12/31 39100 54 hrs 1/7/2013 413 57hy Filed 08/11/14, Page 6 of 15

377 00 1/28 52 hrs 39100 54 hs 2/4 39100 5/11 54hrs 2/14 39,00 54 hs 2/25 20,00 54 has 39100 54 hz 3/4 39100 3/11 54 ms 3/18 39/00 54 kg 3/25 39,00 5岁的这 別 39100 54 his 4/8 39100 54 hy 4/15 39100 54 hrs 4/22 39,00 54 hy 4/29 3910 59 hrs 39100 5/4 54 mg 5/13 39100 54hz 5/w 39100 54h 5/27 39,00 54hs 6/3 39100 54 hrs 6/10 39100 54 hy 6/17 39100 54 kg 6/24 39100 54hs 7/1 39100 54 hs 7/8 39100 54 kg 7/15 30100 41-5 hm \$7/22 420° 54 hus

6

Miquel Alvarez Contid.

7/29/2013 420° 54hrs

8/5 420° 54hrs

8/12 420° 54hrs

8/19 391° 50.25hrs

8/26 400° 57.5hrs

9/2 420° 54hrs

9/9 420° 54hrs

9/16 420° 54hrs

9/16 420° 54hrs

9/10 358° 46hrs.

TOTAL WEEKS WORKED

90

1917/09 56 8hrs.
9/14/09 112 16hrs
9/24/09 115 16 hrs
10/5/09 112 00 16hrs
10/12/09 112 00 16hrs
10/14/09 112 00 16hrs

70 TAC WEEKS WORKED

7 weeks

Before 9/2010

## Erick Manuel

- Troute	
START Week 9/17/2012	\$7.00/hr
9/a4 378° 54hs	4/1 350
10/1 308 they	4/4 3500
10/8 30100 43hrs	4/15 350°
10/15 301° 43hrs 10/22 294° 42hrs	4/22 350
10/29 30,00 43 hrs	4/29 400
11/5 30100 43hvs	5/6 301
11/12 297 425hrs	5/13 3716
11/19 30800 HHhrs	5/20 301
11/26 29700 42.5 hrs 12/3 308 = 44 hrs	5/27 294
12/10 297 E 42-5 hrs	
12/17 3010 43hrs	
12/24 30100 43 hrs	
12/31 2940 42hrs	
1/7/2013 329° 47-hrs	70
1/21 30100 43hrs	
1/28 287 41 hrs	
2/4 29400 42 hrs	
2/11 294° 42 hvs	
2/18 30400 43.5 hrs	
2/25 2940° 42 hs	
3/4 297° 412-565	
3/11 241 ° 34.5 kg	
3/18 357 51 hrs	

4/1 35000 5010 4/4 35000 50 his 4/15 350 50 SOLYS 4/22 35000 50 hrs 4/29 400 0 57 krs 5/6 301 43 hrs 5/13 3710 53 hrs 5/20 30100 43hrs 5/27 29400 42 hrs

3-cy-01043-LA Filed 08/11/14 Page 9 of 15 Document 28-5

TOTAL WEEKS WORKE

Margarito Morales	START DATE 5/4/09
START PAY SILCE/AN	
9/13 350 300 650 59	3/28 350° 297° 627° 54
9/20 350° 398° 748° 68	4/4 35000 30000 65000 69
7/27 350° 300° 650° 59	4/11 350° 300° 650° 55
A) The action of the contract	4/14 350 300 300 500 59
1/18 350 293 643 58.5	4/25 350° 300° 650° 59
1/25 350° 300° 650° 59	5/2 350° 285° 635° 58
1, 350° 305° 655° 545	5/4 350°° 300°° 606°° 40
18 390° 305° 655° 595	5/16 300°° 310°° 600°° 60
15 350° 300° 650° 69	5/30 350° 300° 650° 34
122 3500 3000 6500 59	6/6 350 310 660 60
'39 350°° 300°° 650°° 55°	6/13 356° 376° 726° 66
16 350° 277° 617° 57	620 350° 305° 655° 585°
13 3500 300 6500 59	427 396 200 556 50
120 350° 300° 650°° 59	7/4 350° 262° 615° 55.5° 7/11 350° 355° 635° 551
127 350° 300° 650° 59	
	11s 350° 300° 650° 59
\$\\\2018 350° 265 \\ 61	18/1 350° 300° 690° < 0
0 350° 280° 632° 57.5	61. 350° 310° 660° 60
7 35000 3000 6500 59	8/15 350° 4156° 808° 62
14 350° 277° 627° 57	8/22 350° 278° 625° 57 CASILI
31 350° 285° 638° 58	8/29 350° 265° 615 56
2 350° 271° 622° 57	9/5 350 292 642 58.5
4 350° 1940 54400 49.5	9/12 350° 210° 560° 51
11 3500 3000 650 59	9/19 350 223 573 57
18 350°° 300°° 650°° 59	9/26 355 202 550
· · · · · · · · · · · · · · · · · · ·	95+1+ 13 /h, 10/10 350 475 823 63.5
4 350° 300° 650° 59	101 · (4 · m % n/)
7, 2500 7770 687 57	19/17 356 426 786 60.5

	777	And Annual to the Annual to th
*	Margarita Mojales Con	rd
15/5	H/SON CHESH CHER TOTAL HOS	
10/3,	625	CHECK CHST TOTAL HEC
	386" WHE" 79E" 61.25	6/2 = 350° Huzz 783° = 1
li/∓.	350° 367° 687° 49	#12 550° 4/17" 767° 59
- Mici	350° 436° 786° 605	7/9 350° 430° 750° 60
11/b1	350° 430° 780° 60	7/16 350 412 768 59
11/22	350° 430° 700° 50	Ter 300° 356° 696° 52.5
15/13	350° 436°° 786° 605	7/30 3500 41700 7670 39
12/19	350° 436 786° 660	Ste 201" 11113" 793" 61
1/2/12	- 350° 410° 760° 585	8/12 850° 4143° 794° 61
1/9	350° 339° 639°° 53	806 376 " 446" 796" CON
,	350° 339° 689° 59	452 350° 460° 510° 620
116	350° 430°° 780° 60	918 380° 480° 780° 63
193	350° 436° 766° 600	9/10 350 4120 756 60
20	355° 476° 756° 65°	944 716 67768 594° 676
1/4	350° 436° 760° 66	9/24 350 00 4/19 00 767 59
13	350° 443° 793° 61	10/2 Louned \$152 to Week or one
10	350° 4130° 780° 60	10, 35 430 -50 2380 30 60°
i÷	350° 430° 750° 60	10/5 356 430-50 = 350
* * *	350° 4136° 786° 665	10/16 351 410-50= 360 58.5
)	350° 420° 780° 60	10/22 350 4050 7550 55
ý Ý	352° 430° 780° 20	10/29 350 4473 79300 61
	350° 4/40° 750° 60	11/5 Learned \$150.40
C	350° 417° 767" 59	M5 350 4130 - 50 = 380 60
<u>!</u> .		11/12 35500 425-500: 77500 595
1	350° 440° 790° 61	11/19 350° 485° 780° 60
G	350 41,700 767 40	11/26 300" 430° 780° 60
3	356 476 766 Jan	12/3 380 34700 74700 57
Ć,	35000 39,000 74100 57	17/10 340 4/36 756 760
•		17/17 350" 4/30" 788 " 66
;	350 4130° 740° CO	13/2 356 " 478" 755" 65
I	350 4196 786° 60.0	10/3. 350 423 00 773 00 50 C
i	356 436 780° 60	1/7/2013 356 399 749 500
	350 436° 756° CC.C	1/1:1 350° 505° 355° 60
	350° 450°° 750° 60	1121 350 " 480" 760" 585
	and the man was	1/28 350° 430° 750° 60

Margarito Moralos (ont').

14/2013 35000 43000 78000 60

35000 41700 76700 59

2/12 3

2/4/2013 2/11 2/18 35000 2/25 Loaned 2/25 35000 423-50 = 3732 59.5 3/41 35000 423-5000 37300 585 3/0 350° 443-50 = 393 € 5/18 350°° 4230 773 00 15000 Located 1/25 3500 3/05 420-60= 380 60 3500 4130.50= 411 380 4/8 350° 430-50= 380 4/15 350 7730 350°C 4/22 780 1/29 Loand 1/09 3500 430-90: 38000 76 350° 450-50 4000 /13 350° 4/30 50 350 120 350° 42300 35000 41/700 7670 3500 3 21/4 04 3500 43000 Loanud 24,

747

89700

3500 420-50:

350°°

27

29

350° 547°

350° 430-50 = 380° 350° 430-50= 350°

Loaned

CHECK CHSH 70771: 49c) 3/12 35000 450-50-366 60 8/19 3500 60 8/20 35€ ° 60 9/2 35000 59.5 350° 9/9 68 9/16 3500 67.5 9/23 350 411000 76000

CASH HRS	CASH HR	al law CASH #X
9/13/2010 428= 47.5	4/25/201 4320 48	12/26/2011 498 45
9/20 4400 44.5	5/2 4230 47	1/2/2012 4830 435
9/27 45000 50	5/4 4230 47	19 474 43.5
10/4 450° 50	5/16 43604 48.5	1/16 514 465
10/11 432 48	5/23 432 48	1/23 498 45
1419 432° 48	5/30 360° 40	1/30 5090 46
10/2- 432 46	6/6 432 443	21c 574 41.5
11/1 432 60 48	6/13 414 ° 45	2/13 5040 45.5
11/8 43200 48	6/20 432° 48	2/20 510 = 416-5
11/15 4500 50	427 495° 55	2/a7 574° 46.85
11/22 450 50	7/4 345 38.5	3/5 510" 46.5
11/29 432 48	7/11 432 48	3/12 500° 45.5
12/6 43200 48	7/18 270° 30	3/19 415 375 3/06 5040 45.75
	7/25 340 37.75	84
12/13 450°° 50	8/1 342-00 38	AM
12/20 4050 45	8/8 418# 46.5	OP 11175
12/24 432°° 44	8/15 START \$11.00/hr	11 30
1/3/2011 4/189 46.5	8/15 470= 42.5	4/23 495 45
1/10 43600 46.5	8/22 53500 418.5	5/4 493 44.75
7/10 770	8/29 588 50.5 915 557 57.5	5/14 509° 46
	190	5/21 498 45,25
1/24 432° 44	9/12 567 51.5 9/19 574 52.5	5/28 273° 84.75
1/31 423 47	9/26 6000 54.5	6/1, 505 46
2/4 4360 48.5	10/3 58800 53.5	4/11 567 57.5
2/14 41400 46	10/10 493 44.5	6/18 4940 45
1/21 43200 44	10/17- 575 46.5	6/25 305 45.5
1/28 418° 46.5	10/24 483° 44	
1/2 4100 45.5	10/31 575.00 465	7/2 493- 493.11
3/14 415° 46	11/7 5254 47.75	7/16 493 44.75
3/21 495-20 55	11/14 505 46	7/23 598 535
1/28 40500 45	11/21 495 45	7/30 488 44.25
4/4 41800 46-5	11/28 49000 44.5	8/6 385 35
4/11 486 54	12/5 4/30 39	9/13 505° 46
4/18 43200 48	12/12 498 45 12/12 498 45	4/20 520° 47.25
113	ाधक भारत भारत भारत भारता भारता भारता भारता भारता था ।	

ol. I	<b>⊂</b> \$5#	H2
Shalaon	490=	42.7
9/3	572 °C	\$2
9/10	539 <sup>&amp;</sup>	49
9/17	506.00	46
964	478.00	43.5
10/1 2	440=	40
10/8 5		47
10/15 5		50
10/22 50	25 d	7.78
	z <sup>&amp;</sup> 4	75
11/12 52		5 25
11/19 522	° 47.	
11/26 575	€ 46.7	· ·
12/3 533	± 48:	5
12/10 505°	45.9	<b>&gt;</b>
12/12 255	£ 47.5	_
12/24 577	90 47	
12/31 522	° 47.5	•
(17 bog 489	2 44.5	•
1/14/2013 457	· 41	
1/21 5050	46	
1/28 610	55-5	
2/4 555	5 <b>5</b> .5	
2/11 352	3.5	
2/18 572 =	52 49	
2/25 539 @		
3/4 522	47.5	
3/11 5284	48	
	18-5	
44.	9.5 65	
***	43 9.5	
, Ar.	&-7_ & 2	
112 272 1		

4/22 G1700	HA.9
	47
4/29 578.00	48
5/6 4400	40
5/13 423,00	38.5
5/20 550.00	50.5
5/29 539.00	49
6/3 528.00	48
F/10 571.00	57
6/17 511.00	465
6/24 550.00	5·0
711 435	39.5
7/4 523-	47.5
7115 540 4	9
7122 6325 5	
7/00 ence 46	3-
7/29 545 49. 8/5- 528 48	-
8/12 545 H9	45
8/19 5350 49	
8/26 522 47.	
9/2 550 50	
9/9 550 50	
9/16 577 47	,
9/23 53900 49.	

Miguel Mazaba. 57712T Date 10/21/2011
10/11/2011 280 40 10/20/2011 336 × 48 10/31 332 47/2 11/7 343ª 49 11/14 328= 46.5 11/21 378th 54 11/28 336 00 48 12/5 283 40.5 12/12 336° 48 12/19 364° 52 12/26 367 52.5 1/a/2012 273 39 hrs. 1/9/ 2800 40 1/16 38100 54.5 1/23 36500 52 Weeks Worked 17 1/80 3670 52 2/6 36500 52 2/13